

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1050	cdma same (downlink downstream)	USPAT; EPO	OR	ON	2005/06/13 09:03
L2	210	1 and 370/335.ccls.	USPAT; EPO	OR	ON	2005/06/13 09:04
L3	709	cdma same (downlink downstream) same (mobiles ms stations)	USPAT; EPO	OR	ON	2005/06/13 09:03
L4	533	cdma same (downlink downstream) same (mobiles ms stations terminals) same (bs (base adj station))	USPAT; EPO	OR	ON	2005/06/13 09:05
L5	118	4 and 370/335.ccls.	USPAT; EPO	OR	ON	2005/06/13 09:05
L6	188	cdma same (downlink downstream) same (mobiles ms stations terminals) same (bs (base adj station)) same (strength quality interferenc\$)	USPAT; EPO	OR	ON	2005/06/13 09:05
L7	37	6 and 370/335.ccls.	USPAT; EPO	OR	ON	2005/06/13 09:15
L8	297	convolutional with (encod\$ coding) with punctur\$3	USPAT; EPO	OR	ON	2005/06/13 09:16
L9	8	(convolutional with (encod\$ coding) with punctur\$3) same (wireless cellular)	USPAT; EPO	OR	ON	2005/06/13 09:19
L10	0	(convolutional with (encod\$ coding) with punctur\$3) same (wireless cellular) same (downlink downstream)	USPAT; EPO	OR	ON	2005/06/13 09:19
L11	0	(convolutional with (encod\$ coding) with punctur\$3) same (wireless cellular) same (downlink downstream bs (base adj station))	USPAT; EPO	OR	ON	2005/06/13 09:19
L12	45	(convolutional with (encod\$ coding) with punctur\$3) same (downlink downstream bs (base adj station))	USPAT; EPO	OR	ON	2005/06/13 09:19
L13	40	(convolutional with (encod\$ coding) with punctur\$3) same (downlink bs (base adj station))	USPAT; EPO	OR	ON	2005/06/13 09:19
L14	0	(convolutional with (encod\$ coding) with punctur\$3) same (downlink) same (bs (base adj station))	USPAT; EPO	OR	ON	2005/06/13 09:19
S1	568	370/329.ccls. and ((cos qos service) with (frame packet message field identifier indicat\$3))	US-PGPUB; USPAT; EPO	OR	ON	2005/06/03 13:14

S2	292	370/329.ccls. and ((cos qos service) with (frame packet message field identifier indicat\$3) with (signal channel link))	US-PGPUB; USPAT; EPO	OR	ON	2005/06/03 13:15
S3	149	370/329.ccls. and ((cos qos service) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal))	US-PGPUB; USPAT; EPO	OR	ON	2005/06/03 13:17
S4	11	370/329.ccls. and ((cos qos service) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal) with (downlink downstream))	US-PGPUB; USPAT; EPO	OR	ON	2005/06/03 13:19
S5	9	370/329.ccls. and ((cos qos service) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal) with (downlink downstream))	USPAT; EPO	OR	ON	2005/06/03 13:56
S6	9	370/329.ccls. and ((cos qos service coding modulat\$) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal) with (downlink downstream))	USPAT; EPO	OR	ON	2005/06/03 13:56
S7	4	370/338.ccls. and ((cos qos service coding modulat\$) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal) with (downlink downstream))	USPAT; EPO	OR	ON	2005/06/07 11:27
S8	9	370/328.ccls. and ((cos qos service coding modulat\$) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal) with (downlink downstream))	USPAT; EPO	OR	ON	2005/06/03 14:18
S9	5	370/389.ccls. and ((cos qos service coding modulat\$) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal) with (downlink downstream))	USPAT; EPO	OR	ON	2005/06/03 14:22

S10	1	370/392.ccls. and ((cos qos service coding modulat\$) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal) with (downlink downstream))	USPAT; EPO	OR	ON	2005/06/03 14:23
S11	5	370/392.ccls. and ((cos qos service coding modulat\$) with (frame packet message field identifier indicat\$3) with (signal channel link) with (downlink downstream))	USPAT; EPO	OR	ON	2005/06/03 15:09
S12	456372	(cos qos service coding modulat\$ class qualit\$3 strength) with (frame packet message field identifier indicat\$3 cell block unit)	USPAT; EPO	OR	ON	2005/06/03 15:11
S13	3326364	subscriber mobile ms base bs	USPAT; EPO	OR	ON	2005/06/06 09:18
S14	114259	S12 same S13	USPAT; EPO	OR	ON	2005/06/03 15:20
S15	62147	(cos qos service coding modulat\$ class qualit\$3 strength) with (frame packet message field identifier indicat\$3 cell block unit) with (data payload)	USPAT; EPO	OR	ON	2005/06/06 09:09
S16	315611	wireless mobile cellular	USPAT; EPO	OR	ON	2005/06/03 15:13
S17	16435	S16 and (tdma cdma fdma)	USPAT; EPO	OR	ON	2005/06/03 15:41
S18	12579	S13 with S15	USPAT; EPO	OR	ON	2005/06/03 15:40
S20	3572	S13 with S15 with S16	USPAT; EPO	OR	ON	2005/06/03 15:40
S21	1181	S20 and cdma	USPAT; EPO	OR	ON	2005/06/03 15:41
S22	145	S20 same (downlink downstream)	USPAT; EPO	OR	ON	2005/06/03 15:41
S23	70	S22 and cdma	USPAT; EPO	OR	ON	2005/06/06 17:46
S24	62147	(cos qos service coding modulat\$ class qualit\$3 strength) with (frame packet message field identifier indicat\$3 cell block unit) with (data payload)	USPAT; EPO	OR	ON	2005/06/06 09:09
S25	40901	(cos qos service class qualit\$3 strength) with (frame packet message field identifier indicat\$3 cell block unit) with (data payload)	USPAT; EPO	OR	ON	2005/06/06 09:09

S26	3326494	subscriber mobile ms base bs msc	USPAT; EPO	OR	ON	2005/06/06 09:19
S27	12722	S25 same S26	USPAT; EPO	OR	ON	2005/06/06 09:19
S28	8799	S25 with S26	USPAT; EPO	OR	ON	2005/06/06 09:19
S29	242	S25 with S26 with (tdma cdma fdma)	USPAT; EPO	OR	ON	2005/06/06 09:20
S30	1907	S28 and (tdma cdma fdma)	USPAT; EPO	OR	ON	2005/06/06 13:11
S31	138	S29 and "370"/\$.ccls.	USPAT; EPO	OR	ON	2005/06/06 10:11
S32	95	S29 and "455"/\$.ccls.	USPAT; EPO	OR	ON	2005/06/06 10:11
S33	40	S32 not S31	USPAT; EPO	OR	ON	2005/06/06 13:10
S34	16564	reception with (strength quality service cos qos level)	USPAT; EPO	OR	ON	2005/06/06 13:10
S35	3632	S34 with S26	USPAT; EPO	OR	ON	2005/06/06 13:11
S36	1180	S35 and (tdma cdma fdma)	USPAT; EPO	OR	ON	2005/06/06 13:11
S37	264	S35 same (tdma cdma fdma)	USPAT; EPO	OR	ON	2005/06/06 13:11
S38	754	S34 with S26 with (message packet cell frame)	USPAT; EPO	OR	ON	2005/06/06 13:11
S39	976	S34 with S26 with (message packet cell frame header field)	USPAT; EPO	OR	ON	2005/06/06 13:14
S40	352	S39 and (wireless cellular mobile) and (tdma cdma fdma)	USPAT; EPO	OR	ON	2005/06/06 13:13
S41	265	S39 and ((wireless cellular mobile) with (tdma cdma fdma))	USPAT; EPO	OR	ON	2005/06/06 13:13
S42	38	S34 with S26 with (message packet cell frame header field) with (downlink forward downstream)	USPAT; EPO	OR	ON	2005/06/06 14:15
S43	2	455/513.ccls. and (inner same outer same (bs (base with station)))	USPAT; EPO	OR	ON	2005/06/06 14:23
S44	7	455/444.ccls. and (inner same outer same (bs (base with station)))	USPAT; EPO	OR	ON	2005/06/06 14:28
S45	12	455/446.ccls. and (inner same outer same (bs (base with station)))	USPAT; EPO	OR	ON	2005/06/06 14:44

S46	12	455/449.ccls. and (inner same outer same (bs (base with station)))	USPAT; EPO	OR	ON	2005/06/06 14:48
S47	8	S46 not S45	USPAT; EPO	OR	ON	2005/06/06 14:44
S48	3	455/452.2.ccls. and (inner same outer same (bs (base with station)))	USPAT; EPO	OR	ON	2005/06/06 16:14
S49	48443	(inner same outer same (bs (base with station)))	USPAT; EPO	OR	ON	2005/06/06 16:14
S50	242	(inner same outer same (bs (base with station)) same (quality qos))	USPAT; EPO	OR	ON	2005/06/06 16:14
S51	33	(inner with outer with (bs (base with station)) with (quality qos))	USPAT; EPO	OR	ON	2005/06/06 16:18
S52	84	(inner with outer with (bs (base with station))) same (quality qos)	USPAT; EPO	OR	ON	2005/06/06 16:18
S53	10	(inner with outer with (bs (base with station))) same (quality qos)	USPAT; EPO	OR	OFF	2005/06/06 16:22
S54	0	frazer-mark-j.in.	USPAT; EPO	OR	OFF	2005/06/06 16:23
S55	0	kschischang-frank.in.	USPAT; EPO	OR	OFF	2005/06/06 16:23
S56	4	snelgrove-w-martin.in.	USPAT; EPO	OR	OFF	2005/06/06 16:24
S57	8	heeswyk with frank	USPAT; EPO	OR	OFF	2005/06/06 16:26
S58	568	cdma same shared	USPAT; EPO	OR	OFF	2005/06/06 16:26
S59	262	cdma same shared same channel	USPAT; EPO	OR	OFF	2005/06/06 16:26
S60	160	cdma same (shared with channel)	USPAT; EPO	OR	OFF	2005/06/06 16:26
S61	86	cdma with (shared with channel)	USPAT; EPO	OR	OFF	2005/06/06 16:26
S62	17	cdma with (shared with channel) with control	USPAT; EPO	OR	OFF	2005/06/06 16:27
S63	49	cdma and ((forward downlink) with (shared with channel) with control)	USPAT; EPO	OR	OFF	2005/06/06 16:28
S64	116	cdma and ((forward downlink) with (shared with channel))	USPAT; EPO	OR	OFF	2005/06/06 16:28
S65	25	S64 and 370/342.ccls.	USPAT; EPO	OR	OFF	2005/06/06 17:17
S66	2138	(modulation modulating encoding) with (bs (base adj station))	USPAT; EPO	OR	OFF	2005/06/06 17:18

S67	469	(modulation modulating encoding) with (bs (base adj station)) with channel	USPAT; EPO	OR	OFF	2005/06/06 17:18
S68	35	(modulation modulating encoding) with (bs (base adj station)) with channel with (dedicat\$ shared broadcast\$)	USPAT; EPO	OR	OFF	2005/06/06 17:47
S69	3326364	subscriber mobile ms base bs	USPAT; EPO	OR	ON	2005/06/06 17:45
S70	62147	(cos qos service coding modulats\$ class qualit\$3 strength) with (frame packet message field identifier indicat\$3 cell block unit) with (data payload)	USPAT; EPO	OR	ON	2005/06/06 17:45
S71	315611	wireless mobile cellular	USPAT; EPO	OR	ON	2005/06/06 17:45
S72	3572	S69 with S70 with S71	USPAT; EPO	OR	ON	2005/06/06 17:45
S73	145	S72 same (downlink downstream)	USPAT; EPO	OR	ON	2005/06/06 17:45
S74	0	S73 and cdma and korea\$1	USPAT; EPO	OR	ON	2005/06/06 17:45
S75	0	(modulation modulating encoding) with (bs (base adj station)) with channel with (dedicat\$ shared broadcast\$) with korea\$1	USPAT; EPO	OR	OFF	2005/06/06 17:49
S76	0	(modulation modulating encoding) with (bs (base adj station)) with channel with (dedicat\$ shared broadcast\$) with Korea\$1	USPAT; EPO	OR	OFF	2005/06/06 17:49
S77	0	(modulation modulating encoding) with (bs (base adj station)) with channel with (dedicat\$ shared broadcast\$) with Korea	USPAT; EPO	OR	OFF	2005/06/06 17:49
S78	2	("5568483").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 10:56
S79	2	("5930230").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 10:57
S80	2	("5949814").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 10:57

S81	0	(92/22162).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 10:57
S82	13	wo with 92/22162	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 10:58
S83	4	370/342.ccls. and ((cos qos service coding modulat\$) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal) with (downlink downstream))	USPAT; EPO	OR	ON	2005/06/07 11:28
S84	6	370/335.ccls. and ((cos qos service coding modulat\$) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal) with (downlink downstream))	USPAT; EPO	OR	ON	2005/06/07 11:37
S85	3	370/465.ccls. and ((cos qos service coding modulat\$) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal) with (downlink downstream))	USPAT; EPO	OR	ON	2005/06/07 11:38
S86	2	370/466.ccls. and ((cos qos service coding modulat\$) with (frame packet message field identifier indicat\$3) with (signal channel link) with (ms subscriber station terminal) with (downlink downstream))	USPAT; EPO	OR	ON	2005/06/07 11:38